CLASSIFICATION CONFIDENTIAL SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

CD NO.

COUNTRY

USSR

DATE OF INFORMATION

1952 - 1953

SUBJECT

Economic; Technological - Electrical instru-

ments, equipment

HOW

PUBLISHED Daily newspapers DATE DIST. 30 Apr 1953

WHERE

PUBLISHED

NO. OF PAGES

DATE

PUBLISHED

21 Sep 1952 - 6 Feb 1953

SUPPLEMENT TO

LANGUAGE Russian REPORT NO.

OF THE UNITED STATES. BITHIN THE MEANING OF TITLE IS SECTIONS 2 AND 704, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR NEVE LATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON PROMIBITED BY LAW, THE REPRODUCTION OF THIS FORM

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

USSR ELECTRICAL INSTRUMENT, EQUIPMENT PRODUCTION

SUPPLY ELECTRICAL INSTRUMENTS -- Yerevan, Kommunist, 23 Dec 52

The Yerevan Elektrotochpribor Plant is mass producing photocolorimeters designed for analysis of feed and boiler water of electric power stations.

Yerevan, Kommunist, 25 Dec 52

The Yerevan Elektrotochpribor Plant is producing EAB-4 automatic circuit breakers which replace the ordinary fuse used for everyday electrical appliances. These circuit breakers, with a capacity ranging from 2 to 5 amperes, provide automatic and safe protection for low-voltage electric circuits.

Annual production of EAB-4 circuit breakers is limited to tens of thousands, owing to the lack of materials and equipment, which should be provided by the Ministry of Electric Power Stations USSR and the Ministries of Electrical Industry and of Local Industry Armenian SSR.

Yerevan, Kommunist, 28 Jan 53

The Yerevan Elektrotochpribor Plant has shipped the first 1953 consignment of wattmeters and voltmeters (accuracy class 0.24), current selectors, and current limiters designed for panel installations to numerous electric power enterprises.

The plant produces laboratory-type sensitive galvanometers with scale divisions of 5 microamperes and 3 millivolts, and high-voltage indicators with α measuring range from 2 to 10,000 volts.

INCRESE PRODUCTION -- Leningradskaya Pravda, 26 Dec 52

Production at the Kiev Tochelektropribor Plant in 1952 was equal to that of its _entire_ Fourth Five-Year Plan.

- 1 -

CONFIDENTIAL CLASSIFICATION NAVY NSRB DISTRIBUTION STATE

50X1-HUM



Declassified in Part - Sanitized Copy Approved for Release 2012/02/08: CIA-RDP80-00809A000700110021-4

CONFIDENTIAL

SEND INSTRUMENTS TO MOSCOW UNIVERSITY -- Moscow, Komsomol'skaya Pravda, 6 Feb 53

The Leningrad Elektrodela Plant has shipped the final consignment of demonstration instruments to the laboratories of Moscow University. In the last 2 years, the plant has shipped about 5,000 instruments to Moscow University.

PLANT FAILS TO MEET PROFITS PLAN -- Yerevan, Kommunist, 21 Sep 52

The Yerevan Electric Light Fixtures Plant, Ministry of Local Industry Armenian SSR, fulfilled the profits plan for the first 6 months of 1952 by only 83.1 percent.

COMPLETES PLAN AHEAD OF SCHEDULE -- Moscow, Vechernyaya Moskva, 24 Oct 52

On 18 October, the Moscow Detal' Plant completed the 1952 10-month commodity output plan." The plant has exceeded the plan for repairing motors and has completed the 1952 plan for production of transformer coils.

BUILDS ABOVE-PIAN METERS -- Moscow, Vechernyaya Moskva, 5 Feb 53

Moscow Machinery Plant No 2, Moskvoretskiy Rayon Industries Trust, has produced 1,000 electric meters above the first-quarter 1953 plan.

DEVELOP CARDIAC RECORDING APPARATUS -- Vil'nyus, Sovetskaya Litva, 10 Jan 53

The Institute of Therapy, Academy of Medical Sciences USSR, has developed an X-ray sound-motion-picture apparatus for simultaneous observation and auscultation of the heart. The instrument records the movements and sounds of the heart on a film.

SHORTAGE OF X-RAY MAINTENANCE EQUIPMENT -- Leningradskaya Pravda, 3 Feb 53

I. Syrkovskiy, X-ray technician of the 34th Polyclinic, Petrogradskiy Rayon, Leningrad, complains that the Ministry of Health RFSFR is not supplying spare parts for repairing X-ray equipment to the Leningrad Medical Equipment Plant. He reports that in 1952 the plant received only 20 - 25 percent of X-ray spare parts ordered and absolutely no equipment for fluoroscopic stations.

- E N D -

- 2 -

CONFIDENTIAL

50X1-HUM

